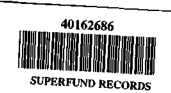
## BELLEFONTAINE NEIGHBORS MEETING

Bito: Bellet ation N	
Site: Delleton taine Amo ID : MOD980854 103	nec
Breed: _13.4 Other:	
10-6-94	

- I. Introduction of people including the representative agencies (Julie Moberly)
  - A. DNR Department of Natural Resources
    - 1. Julie Moberly and Tom Kruse Air Pollution Control Program
      - a. Harris Bascom St. Louis Regional Office (SLRO)
    - 2. Steve Sturgis Hazardous Waste Program
    - 3. Mike Potter Solid Waste Management Program
  - B. DOH Department of Health
    - 1. Gayle Carlson Division of Epidemiology
    - 2. Dave Herwig St. Louis County Health
  - C. EPA Environmental Protection Agency
    - 1. Don Hamera Environmental Services Program
    - 2. Ron McCutcheon Environmental Services Program
- II. History of Site
  - A. Background information and ownership (Tom Kruse, Mike Potter and Steve Sturgis)
    - 1. Permit of site (Mike Potter)
    - 2. Past and present owners (Steve Sturgis)
      - a. Certainteed
      - b. GAF
      - c. P and G Investment Company (Phil and Gerry Kootman)
      - d. Clark Properties
    - 3. History of involvement (Tom Kruse)
      - a. First a problem in 1980
        - (I) addressed by EPA and DNR-SLRO (St Louis Regional Office)
          - (A) Certainteed cooperated
          - (B) both satisfied that the problem was addressed properly
      - b. Problem reoccurred in 1982
        - (I) addressed by EPA and DNR-SLRO
          - (A) both satisfied that the problem was addressed properly
      - c. Problem reoccurred in 1988
        - (I) problem has increased with time
        - (II) it was covered again
      - d. There has been vegetation and rip-rap added over this time
      - e. Investigations by EPA 1992-Feb. 1993
        - (I) results in site closure plans
      - e. Investigations by DNR since the flood of 1993
        - (I) results show increased problem
        - (II) most recent information



- II. Recent Information (Tom Kruse and Mike Potter)
  - A. Visible Extent of Current Contamination (Mike Potter)
    - 1. Landfill is erocled extensively
    - 2. Debris has been transported off-site
      - a. found in and near commons area
      - b. found as far as the mouth of Maline Creek
  - B. Demolition Project (Tom Kruse)
    - 1. Requirements for Demolition
      - a. sampling of silt and flood debris
        - (I) analysis positive
      - b. sampling of soil surrounding houses
        - (I) protocol
- III. Proposed Actions (Ron McCutcheon and Don Hamera)
  - A. Air Sampling to Determine Health Threats in Immediate Area
  - B. Site Characterization
    - 1. Sampling of soil in the area
      - a. additional sampling as necessary
    - 2. Sampling in the homes that are inhabitted with permission from owners
      - a additional sampling as necessary
  - C. Development of a Three Phase Plan to Clean Up the Site
    - 1. Removal of Immediate Health Threats in Occupied Houses
      - a. respond to sampling analyses with appropriate clean up
        - (I) eliminate any contamination of interior of homes
        - (II) eliminate any contaminated soil
    - 2. Removal of Visible Exposed and Transported Debris
    - 3. Alteration to Maline Creek Bank to Prevent Future Problems
- III. Possible Health Effects (Gayle Carlson)
  - A. Known Effects of Asbestos Exposure
  - B. Possible Exposures
    - 1. During cleaning before returning after the flood
    - 2. Restrictions of activity in areas of concern
- IV. Questions and Answers